Sk Lm+k	ECTOR				SBk	ECTOR JA		2
S1	SPARE SECTOR AREA				SB1 ··	SPARE SECTOR AREA		
P3 P4 P5 ··· Pn xx L3 L4 ··· Lm	USER DATA AREA	DATA GROUP	ر 14	2	LB4 LB5 LBn	USER DATA AREA	DATA GROUP	3
P1 P2 L1 L2					LB1 LB2			

ВР	Contents	Number of bytes
0 to 1	DDS Identifier(OAOAh)	2bytes
2	Reserved	1byte
8	Disc certification Flag	1 byte
4 to 7	DDS/PDL, update counter	4bytes
8 to 9	Number of Groups	2bytes
10 to 15	Reserved	6bytes
16	Group certification for GroupO	
17	Group certification for Group1	
	•	
39	Group certification for Group23	
40 to 79	Reserved	64bytes
80 to 2047	Reserved	1968bytes

b1 b0	Disc Manufuncturer Sation Certification	
	User Certification	
, b2		
b3	ved	
94	Reserved	
p2		
99	n-Process	
67	nl –	

ı	
09	Reserved
b1	User Certification
b2	
b3	
p4	Reserved
b5	Ä.
99	rocess
P2	In-Pr

ВР	Contents	Number of bytes
0 to 1	SDL Identifier(0002h)	2bytes
2 to 3	Reserved	2bytes
4 to 7	SDL update counter	4bytes
8 to 15	Spare area full flag	8bytes
16 to 19	DDS/PDL, update counter	4bytes
20 to 21	Reserved	2bytes
22 to 23	number of SDL entries	2bytes
24 to 31	first SDL entry	8bytes
•	• • •	•
m to m+7	m to m+7 last SDL entry	8bytes

SERIAL NO.: DOCKET NO.: 1293.1066D2C2

90	GroupO
0	Group1
p5	Group2
b20 · · · b3	
b21	Group21
622	Group22 Group21
b23	Group23
b63 · · · b24	Reserved

09	Sector number of the first sector in the replacement block
b23	Sector num sector in the
b32 b31···b24 b23	Reserved
··· b32	Sector number of the first sector in the defective block
, b55	Sector nu sector in
b62···b56	Reserved
p63	FRM

b7b6b5b4b3b2b1b0In-ProcessReservedDisc Defect Managenent ModeCertificationDisc Defect CertificationDisc Defect Certificationb7b6b5b4b3b2b1b0In-ProcessReservedDisc Defect Managenent ModeUser ModeReserved					_	
b6 b5 b4 b3 b2  Process Reserved Managenent Mode  FIG. 8B  FIG. 8B  B6 b5 b4 b3 b2  Managenent Managenent Managenent Managenent Mode	•	09	Disc Defect Manufacturer Certification		09 .	Reserved
b6 b5 b4 b3  -Process Reserved  FIG  b6 b5 b4 b3  FIG  -Process Reserved		b1	User Certification		p1	User Certification
b6 b5 b4 b3  -Process Reserved b6 b5 b4 b3  -Process Reserved		. 62	Disc Defect Managenent Mode	j. 8B	b2	Disc Defect Managenent Mode
b6 b5  -Process b6 b5  -Process		b3	pe	FI(	b3	
b6 b5 -Process b6 b5 -Process		<b>b</b> 4	Reserve		40	served
b7 b6 In-Process b7 b6 In-Process		b5			65	Re
10-F		99	rocess		99	rocess
		b7	- C-		P 2	I I G

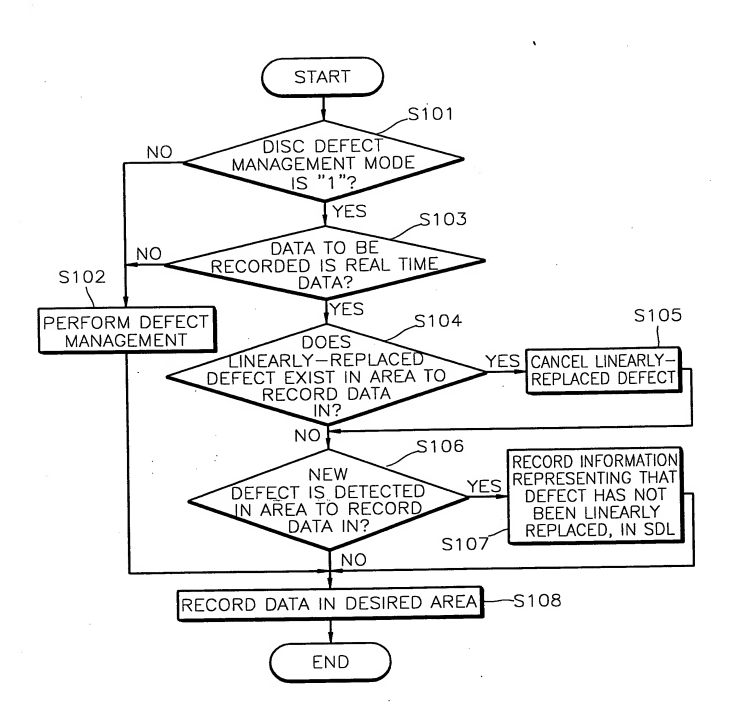
TITLE: RECORDING MEDIUM FOR STORING DEFECT MANAGEMENT ...

INVENTORS: Jung-wan KO

SERIAL NO.:

DOCKET NO.: 1293.1066D2C2

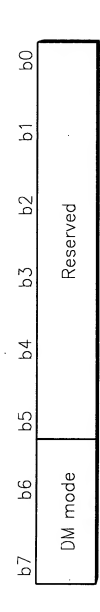
FIG. 9



90	st ck
۹	ne fir nt blo
:	Sector number of the first sector in the replacement block
b23	Sector sector ir
b24	Reserved
b30	
b32 b31 b30 b24 b23	CLR
b32	number of the first of the defective block
•	r number or in the defe
b56 b55	Secto
p56	rved
·b62	Rese
b63…b62	FRM

) b6	p5	p4	b3	p2	p 1	09
DM mode			Reserved	rved		,

													_																						
33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	74	3	12	=	5	9	∞	7	6	ហ	4	ၗ	N	_	٥		Zone
58 59	57	56	55	54	బ	52	51	5	49	48	47	46	45	44	43	42	4	6	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25		# of sect
245CD0 25CAF0	22F500	219380	203850	1EE370	1D94E0	1C4CA0	1B0AB0	19CF10	1899C0	176AC0	164210	151FB0	1403A0	12EDE0	11DE70	10D550	FD280	ED600	DDFD0	CEFFO	C0660	B2320	A4630	96F90	59F40	7D540	71190	65430 -	59D20	4EC60	441F0	39DD0	31000		Start Sector Number (Hex)
235F20 - 235F9F 24C260 - 24C2DF	220200 - 22027F	20AB00 - 20AB6F	1F5A20 - 1F5A8F	1E0F60 - 1E0FCF	1CCACO - 1CCB2F	1B8C40 - 1B8CAF	1A53E0 - 1A544F	1921A0 - 19220F	17F580 - 17F5EF	16CF80 - 16CFDF	15AFA0 - 15AFFF	1495E0 - 14963F	138240 - 13829F	1274C0 - 12751F	116D60 - 116DBF	106C20 - 106C7F	F7100 - F715F	E7C00 - E7C4F	D8D20 - D8D6F	CA460 - CA4AF	BC1C0 - BC20F	AE540 - AE58F	AOEEO - AOF2F	93EA0 - 93EEF	87480 - 874CF	7B080 - 7B0BF	6F2A0 - 6F2DF	1	58940 - 5897F	4DDC0 - 4DDFF	43860 - 4389F	39920 - 3995F	1		Guard Area
8 8	<u>_</u>	7	7	7	7	7	7	7	7	6	6	6	6	6	6	6	6	5	5	5	5	5	5	5	5	4	4	4	4	4	4	4	0		# of Guard blk
34 33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	=	10	9	8	7	6	5	4	3	2	1	0		Group No.
235FA0 - 24C1DF 24C2E0 - 26329F	220280 - 235E9F	20AB70 - 22018F	1F5A90 - 20AA8F	1E0FD0 - 1F59AF	1CCB30 - 1E0EEF	1B8CB0 - 1CCA4F	1A5450 - 1B8BCF	192210 - 1A536F	17F5F0 - 19212F	16CFE0 - 17F51F	15B000 - 16CF1F	149640 - 15AF3F	1382A0 - 14957F	127520 - 1381DF	116DC0 - 12745F	106C80 - 116CFF	F7160 - 106BBF	E7C50 - F70AF	ı	CA4B0 - D8CCF	BC210 - CA40F	AE590 - BC16F	A0F30 - AE4EF	93EF0 - A0E8F	1	7B0C0 - 8743F	6F2E0 - 7B03F	63B20 - 6F25F	58980 - 63A9F	4DE00 - 588FF	438A0 4DD7F	39960 - 4381F	31000 - 398DF	Sector number	User Area
5668 5884	5570	5474	5376	5278	5180	5082	4984	4886	4788	4692	4594	4496	4398	4300	4202	4104	4006	3910	3812	3714	3616	3518	3420	3322	3224	3128	3030	2932	2834	2736	2638	2540	2190	# of blk	
2632A0 - 26509F	ı	1	ı	1		1	1	ı	_	ļ	1		1	_	1	1	_	-	_	_	1	1		-	1	ľ		1	_	1	_	_	1	Sector number	Spare area
0 480	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#of blk	
24C1E0 - 24C25F -	235EA0 - 235F1F	220190 - 2201FF	20AA90 - 20AAFF	1F59B0 - 1F5A1F	1E0EF0 - 1E0F5F	1CCA50 - 1CCABF	1	1	192130 - 19219F	17F520 - 17F57F	16CF20 - 16CF7F	15AF40 - 15AF9F		1381E0 - 13823F	1		106BC0 - 106C1F	-	E7BB0 - E7BFF	D8CD0 - D8D1F	CA410 - CA45F	BC170 - BC1BF	AE4F0 - AE53F	A0E90 - A0EDF			7B040 - 7B07F	6F260 - 6F29F	63AA0 - 63ADF	58900 - 5893F	4DD80 - 4DDBF	43820 - 4385F	398E0 - 3991F		Guard area
24C25F 26509F	235F1F	2201FF	20AAFF	1F5A1F	1E0F5F	1CCABF	1B8C3F	1A53DF	19219F	17F57F	16CF7F	15AF9F	1495DF	15823F	1274BF	116D5F	106C1F	F70FF	E7BFF	D8D1F	CA45F	BC1BF	AE53F	A0EDF	93E9F	8747F	7807F	6F29F	63ADF	5893F	4DDBF	4385F	3991F		End sector number



BP 10 in DDS/PDL

TITLE: RECORDING MEDIUM FOR STORING DEFECT MANAGEMENT ...
INVENTORS: Jung-wan KO

SERIAL NO .:

DOCKET NO.: 1293.1066D2C2

FIG. 14 (PRIOR ART)

